



Understanding People

Data Center Security Engineer / データセンターセキュリティエンジニア

Hands-on network security technologies

Job Information

Recruiter

Specialized Group

Job ID

1581493

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

Negotiable, based on experience

Refreshed

March 5th, 2026 18:06

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Data Center IT Security Engineer データセンターITセキュリティエンジニア | Infrastructure Security (Flexible Budget)

Our client, a company in the data center industry, is seeking a Data Center - IT Security Engineer. This role offers the opportunity to ensure the secure and reliable operation of critical datacenter infrastructure, providing a chance to work with both IT and OT environments. The position offers a flexible budget and requires proficiency in both Japanese and English.

Key Responsibilities:

- Deploy and manage datacenter infrastructure and security technologies
- Monitor and respond to IT and OT security incidents
- Implement security controls for compliance with ISO 27001, SOC 2
- Conduct vulnerability scanning and remediation for datacenter assets

- - Provide Level 1–2 support for infrastructure and security issues
- - Collaborate with teams for datacenter infrastructure changes
- - Maintain documentation for network diagrams and security controls

Qualifications:

- - Fluency in Japanese and English (mandatory)
- - 3–5 years experience in datacenter operations or infrastructure engineering
- - Hands-on experience with switches, routers, firewalls, and network security devices
- - Experience with security technologies: firewalls, IDS/IPS, endpoint protection, IAM
- - Experience administering Windows and/or Linux servers and virtualization platforms
- - Familiarity with ISO 27001, SOC 2, NIST CSF, NIST SP 800-53, CIS Controls
- - Experience with VMware, Hyper-V, or similar virtualization platforms

Company Description